ABSTRACT

In a terminal connection apparatus by which the space between terminals (e.g., two electromagnetic contactors provided to be adjacent to each other) is bridged by a tripolar terminal connection conductor in the order of phases or in the order of phase switching to realize a motor reversible operation, load switching, power source switching or the like, tripolar terminal connection conductors 5, 6, and 7 are housed in a box-shaped insulation case 11 for unitization. As a result, the terminal connection conductors 5, 6, and 7 are collectively surrounded by the insulation case 11 to protect the insulation perfectly. At the same time, the terminal connection conductors 5, 6, and 7 are connected to an electric device in a unitized manner, thus preventing a wrong wiring operation when they are connected separately.